

## Kodak i55 and i65 scanners

i65 scanner

### Big on small details, for busy offices everywhere

Kodak i55 and i65 scanners are perfect for a wide variety of document capture, publishing and archiving needs. The built-in flatbed lets you scan bound materials with ease while dual connectivity means you can work with both a USB 2.0 and SCSI-2 interface. Perfect Page scanning lets you capture virtually any document with superb image clarity. And dual stream output helps maximize your throughput and gives you the image types you need, when you need them.

### Quick to start, quick to scan

- Simplified drivers for fast-start installation
- Bundled software lets you begin scanning right away
- Autocrop and deskew help you get through your workload fast
- Scan up to 32 pages—or up to 64 images—per minute

### Clear images in any color

- Get bitonal, grayscale or color output, plus two dual stream output options: bitonal and grayscale, or bitonal and color
- Flexible electronic color dropout lets you adjust the red, green or blue channels via software to improve OCR and text recognition
- Renowned image quality with Perfect Page scanning, only from Kodak

### The details make it easy

- Automatic document feeder for easy scanning of documents up to 863 mm (34 in.) long
- Built-in flatbed for scanning delicate or bound materials
- Dual connectivity: USB 2.0 and SCSI-2
- User-replaceable, snap-in wear parts help you stay up and running

### Kodak Service & Support

Kodak Service & Support provides peace-of-mind coverage with a global parts and distribution network, and exceptional on-site and help desk service.



Plus, a variety of service plans means maximum uptime and convenience for you. With **Kodak Service & Support**, the help you need is always close at hand.

# Kodak i55 and i65 scanners

Recommended Daily Volume	Up to 1,500 pages per day		
Throughput Speeds (Portrait, A4, USB 2.0) ppm = pages/minute (simplex) ipm = images/minute (duplex)		i55	i65
	Color 150 dpi resolution	25 ppm	25 ppm/50 ipm
	Grayscale 200 dpi resolution	32 ppm	32 ppm/64 ipm
	Bitonal 200 dpi resolution	32 ppm	32 ppm/64 ipm
	Bitonal 200 dpi fixed threshold	36 ppm	36 ppm/72 ipm
	(Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.)		
Scanning Technology	i55: single CCD, i65: dual CCD, grayscale output bit depth is 256 levels (8-bit), color capture bit depth is 48-bit, color output bit depth is 24-bit		
Optical Resolution	600 dpi		
Illumination	Cold cathode fluorescent lamp		
Output Resolution	75, 100, 150, 200, 240, 300, 400 and 600 dpi		
Maximum Document Size	Flatbed: 215 mm x 297 mm (8.5 in. x 11.7 in.), ADF: 215 mm x 863 mm (8.5 in. x 34 in.)		
Minimum Document Size	Flatbed: less than 25 mm x 25 mm (1 in. x 1 in.), ADF: 94 mm x 140 mm (3.7 in. x 5.5 in.)		
Paper Thickness and Weight	Flatbed: From onionskin up to 38 mm (1.5 in.) thick bound materials, ADF: 16 to 28 lbs. (60 to 105 g/m <sup>2</sup> )		
Feeder	Automatic document feeder for loading of up to 75 sheets of 60 g/m <sup>2</sup> (16 lb.) paper		
Multi-feed Detection	Via length detection		
Connectivity	SCSI-2 Interface: HD50 (50-pin) connectors, USB 2.0		
Bundled Software	TWAIN and ISIS drivers; Kodak capture software, lite; Readiris Pro Corporate Edition		
Imaging Features (in the scanner)	Perfect Page scanning, iThresholding, autcrop, aggressive crop, deskew, electronic color dropout, dual stream scanning, halftone removal, noise removal		
Compression	CCITT Group IV; JPEG or uncompressed output		
File Format Outputs (from bundled drivers)	JPEG (for color and grayscale images), TIFF (for bitonal images)		
Warranty (U.S. and Canada)	One-year warranty		
Electrical Requirements	100-240 V; 50-60 Hz; universal power supply included		
Power Consumption		i55	i65
	Running:	≤30W	≤35W
	Energy Star:	8W	8W
Environmental Factors	Energy Star qualified scanners Operating temperature: 10-35° C (50-95° F), Operating humidity: 20 to 85 percent relative humidity		
Acoustical Noise (operator position sound pressure level)	Standby mode: 20.6 dB(A) Operating mode—Flatbed: 53.5 dB(A), Operating mode—ADF: 47.5 dB(A)		
Minimum PC Configuration	1 GHz processor, 512 MB RAM		
Supported Operating Systems	Windows 98SE, Windows Me, Windows 2000, Windows XP (only Windows 2000 and Windows XP support USB 2.0)		
Approvals and Product Certifications	UL/C-UL, TUVV/GS, CE, C-Tick, VCCI Class B, BSMI Class B, FCC-Class B, EN 55022 Class B, EN 55024, EN 61000-3-2 Powerline Harmonics, EN 61000-3-3 Flicker		
Consumables Available	Feed module (2 sets of 2 included in the box), feed rollers		
Dimensions	Height: 199 mm (7.8 in.), Width: 567 mm (22.3 in.) without output tray, 833 mm (32.8 in.) with output tray, Depth: 350 mm (13.8 in.), Weight: i55 — 6.7 kg (14.8 lbs.), i65 — 7.5 kg (16.6 lbs.)		

## To learn more:

[www.kodak.com/go/i55-i65](http://www.kodak.com/go/i55-i65)

## Keep it Simple. Keep it Kodak.

Printed using Kodak technology.

### Eastman Kodak Company

343 State Street, Rochester, NY 14650  
1-800-944-6171

### Kodak Canada, Inc.

Toronto, Ontario M6M 1V3  
1-800-465-6325

### Kodak GmbH Hedelfingerstr 60

70327 Stuttgart, Germany  
EAMER-DI-Capture@kodak.com

### Kodak (Australasia) Pty. Ltd.

North Ryde NSW 2113 Australia  
61-2-9870-4224

### Kodak (Hong Kong) Limited

North Point, Hong Kong 07021  
852-2564-9330

### Kodak Japan Limited

Tokyo, Japan  
81-3-5540-2270  
jp-di-mktg@kodak.com

### Kodak de Mexico

Mariano Otero 408 Guadalajara, Mexico  
(52) (33) 3818-6598

For other areas outside the U.S.A.,  
call +1-585-722-9287



As an Energy Star® Partner, Eastman Kodak Company has determined that these products meet Energy Star® guidelines for energy efficiency.

